## IN THE CLAIMS

Claims 1-138 are presented below:

Claims 1-111 (canceled).

Claim 112 (Currently Amended): A method of forming a barrier metal film formed of a nitride film including tungsten by thermal CVD, comprising:

(a) positioning a substrate in a processing vessel;

evacuating the processing vessel;

- (b) forming a WSi film containing tungsten on one side of the substrate by supplying a process gas including WF<sub>6</sub> gas and at least one of SiH<sub>4</sub> gas, SiH<sub>2</sub>Cl<sub>2</sub> gas and Si<sub>2</sub>H<sub>6</sub> gas into the processing vessel while a processing pressure in the processing vessel is maintained;
  - (c) shutting off the supplying of the process gas into the processing vessel;
- (d) completely removing the process gas from the processing vessel by supplying a purging gas into the processing vessel after the shutting off the supplying, while evacuating the processing vessel; and
- (e) nitriding the WSi film containing tungsten by supplying NH<sub>3</sub> gas or MMH gas into the processing vessel from which the process gas has been removed, to form a WSixNy film.

Claim 113 (canceled).

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Claim 114 (Currently Amended): The method according to Claim 112, wherein the nitriding of the WSi film is performed in another processing vessel.

Claim 115 (Canceled).

Claim 116 (Currently Amended): The method according to Claim 112, wherein the WSi film containing tungsten is formed at a temperature of about 300 to 450°C and on a pressure of about 0.5 to 80 Torr.

Claim 117 (Canceled).

Claim 118 (Currently Amended): The method according to Claim 113 112, wherein the nitriding of the WSi film is performed by generating plasma under the following process conditions:

temperature: about 300-450°C, and

pressure: about [[0.1-5]] <u>0.5-10</u> Torr.

Claims 119-120 (Canceled).

Claim 121 (Currently Amended): A method of forming a barrier metal film formed of a nitride film including tungsten by thermal CVD, comprising:

(a) positioning a substrate in a processing vessel;

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evacuating the processing vessel;

(b) forming a film containing tungsten on one side of the substrate by supplying a

process gas including a gas containing tungsten and a gas containing hydrogen into the

processing vessel, while a processing pressure in the processing vessel is maintained;

(c) shutting off the supplying of the process gas into the processing vessel;

(d) completely removing the process gas from the processing vessel by supplying an

inert gas as a purging gas into the processing vessel after the shutting off the supplying, while

evacuating the processing vessel; and

(e) nitriding the film containing tungsten by supplying NH<sub>3</sub> gas or MMH gas into the

processing vessel from which the process gas has been removed, to form a nitrided film.

Claim 122 (Previously Presented): The method according to Claim 121, wherein the

nitriding of the film is performed by generating plasma.

Claim 123 (Canceled).

Claim 124 (Previously Presented): The method according to Claim 121, wherein the

gas containing hydrogen includes at least one of H<sub>2</sub> gas, SiH<sub>4</sub> gas, Si<sub>2</sub>H<sub>6</sub> gas, and SiH<sub>2</sub>Cl<sub>2</sub> gas.

Claim 125 (Canceled).

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Claim 126 (Currently Amended): A method of forming a barrier metal film formed of a nitride film including tungsten by thermal CVD comprising:

(a) positioning a substrate in a processing vessel;

evacuating the processing vessel;

(b) forming a W film containing tungsten on one side of the substrate by supplying a process gas including WF<sub>6</sub> gas and SiH<sub>4</sub>, gas or H<sub>2</sub> gas into the processing vessel while a processing pressure in the processing vessel is maintained;

(c) shutting off the supplying of the process gas into the processing vessel;

(d) completely removing the process gas from the processing vessel by supplying an inert gas as a purging gas into the processing vessel, while evacuating the processing vessel after the shutting off the supplying; and

(e) nitriding the W film containing tungsten by supplying a gas containing NH<sub>3</sub> gas and forming a plasma of the gas containing NH<sub>3</sub> gas or MMH gas into the processing vessel from which the process gas has been removed, to form a WNx film.

Claim 127 (Canceled).

Claim 128 (Previously Presented): The method according to Claim 126, wherein the film containing tungsten is formed at a temperature of about 300 to 450°C.

Claims 129-130 (Canceled).

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Claim 131 (Currently Amended): A method of forming a barrier metal film formed of a nitride film including metal by thermal CVD, comprising:

- (a) positioning a substrate in a processing vessel;
- evacuating the processing vessel;
- (b) forming a film containing metal on one side of the substrate by supplying a process gas including a gas containing metal and a gas containing hydrogen into the processing vessel, while a processing pressure in the processing vessel is maintained by using plasma-less thermal CVD method;
  - (c) shutting off the supplying of the process gas into the processing vessel;
- (c) completely removing the process gas from the processing vessel by supplying an inert gas as a purging gas into the processing vessel, after the shutting off the supplying while evacuating the processing vessel; and
- (e) nitriding the film containing metal by supplying NH<sub>3</sub> gas into the processing vessel from which the process gas has been removed to form a nitrided film including metal.

Claim 132 (Canceled).

Claim 133 (Currently Amended): The method according to Claim 131, wherein the nitriding of the film containing metal is performed in another processing vessel.

Claim 134 (Previously Presented): The method according to Claim 131, wherein said nitriding comprises supplying at least one of MMH and N<sub>2</sub>.

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Claim 135 (Previously Presented): The method according to Claim 131, wherein the

film containing metal is formed of a metal film or metal-silicide film.

Claim 136 (Currently Amended): The method according to Claim 126, wherein the

W film containing tungsten is made of W or WSix is formed at a temperature of about 300 to

450°C.

Claim 137 (Currently Amended): The method according to Claim 126, wherein the

nitride film containing tungsten is made of WX, or WSixNy of the WSi film is performed by

using MMH gas under the following process conditions:

temperature: about 300-450°C, and

pressure: about 0.5-10 Torr.

Claim 138 (New): The method according to Claim 126, wherein the W film is

formed on a pressure of about 1 to 80 Torr.

IN THE SPECIFICATION

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separate sheet on the following page:

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